

October 31, 2014
Board Action Report
Michael S. Rodman, Executive Director

The cases described below represent disciplinary proceedings concluded by the Kentucky Board of Medical Licensure since October 1, 2014. If you require copies of documentation related to a particular case, please refer to the Board's web site and search, using the ***Physician Profile/Verification of Physician License*** page at www.kbml.ky.gov or make a written request pursuant to Kentucky Open Records.

John D. Ammon, M.D., Burlington, KY, License # 13871

Amended Agreed Order of Indefinite Restriction entered into 10/30/14.

Allen R. Bond, M.D., Lexington, KY, License # 25926

Third Amended Agreed Order entered into 10/31/14.

Anthony C. Carter, M.D., Tompkinsville, KY, License # 23371

Agreed Order entered into 10/06/14.

Thomas C. Crain, M.D., Taylorsville, KY, License # 28770

Agreed Order entered into 10/27/14.

Michael J. Doyle, M.D., Louisville, KY, License # 28798

Order Terminating Agreed Order issued 10/20/14.

William R. Durham, M.D., Lexington, KY, License # 32642

Agreed Order entered into 10/10/14.

Hughes M. Helm, M.D., Danville, KY, License # 37748

Agreed Order entered into 10/16/14.

Charles C. Johnson, D.O., Lexington, KY, License # 02349

Agreed Order entered into 10/06/14.

Tamberly L. McCoy, M.D., Owensboro, KY, License # 34958

Agreed Order entered into 10/28/14.

Gary C. Patton, M.D., Lexington, KY, License # 24639

Second Amended Agreed Order entered into 10/30/14.

Jesus P. Querubin, M.D., Greenup, KY, License # 33412

Agreed Order entered into 10/30/14.

Yunus M. Shah, M.D., Goshen, KY, License # 37825

Amended Agreed Order entered into 10/15/14.

Gregory L. Ward, D.O., Owensboro, KY, License # 02763

Order of Indefinite Restriction issued 10/22/14.

Restrictions have also been placed on the following physician's license pending resolution of charges brought against him:

James A. Chaney, M.D., Hazard, KY, License # 28914

Complaint and Emergency Order of Suspension issued 10/21/14,
effective 10/23/14.